

## PERSONAL COMMUNICATION SERVICE DISTRIBUTION CONTROL SYSTEM

**Patent number:** JP8056263

**Publication date:** 1996-02-27

**Inventor:** NISHIGAYA TAKESHI; IIDA ICHIRO; YAMASHIMA HIROYUKI; KUWABARA SOICHI

**Applicant:** FUJITSU LTD

**Classification:**

- international: H04M3/42; G06F15/16; H04L12/66; H04M3/00

- european:

**Application number:** JP19940312223 19941215

**Priority number(s):** JP19940125507 19940607; JP19940312223 19941215

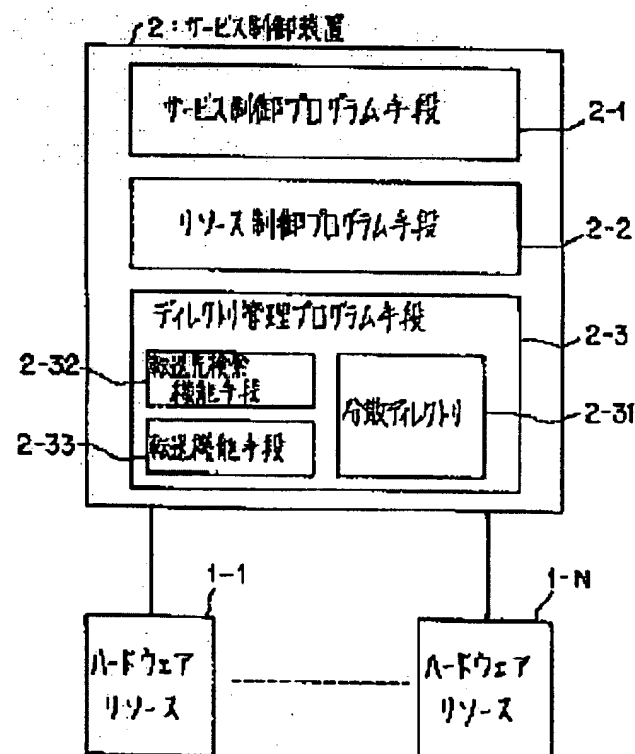
**Also published as:**

US5696900 (A1)

[Report a data error here](#)

### Abstract of JP8056263

**PURPOSE:** To provide a personal communication service integrating different kinds of networks with a same personal ID while an information caller does not recognize kinds of terminal equipments used by a called party by providing a directory management program means and applying transfer destination retrieval and routing of a control signal simultaneously while tracing distributed directories. **CONSTITUTION:** A service control program means 2-1 in a service controller 2 controls a physical network independently of each personal identification information and a resource control program means 2-2 controls hardware resources 1-1 to 1-N distributed in the physical network. Furthermore, a directory management program means 2-3 in the service controller 2 recognizes definitely the service control program means 2-1, the resource control program means 2-2 and the hardware resources 1-1 to 1-N to retrieve a transfer destination of a control signal and to transfer it. As a result, the transfer destination and routing of the control signal are conducted simultaneously by tracing the distributed directories 2-31.



Data supplied from the **esp@cenet** database - Worldwide